

L Number	Hits	Search Text	DB	Time stamp
1	3	3120606.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 12:50
9	2	responsibility adj2 assignment and aircraft	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 14:17
10	0	employee adj2 assignment and aircraft same component	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 14:17
11	24	employee same assignment and aircraft same component	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 14:22
-	650	assembly and design and aircraft and database	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:23
-	128	(design adj tool) and (aircraft aerospace) and integration	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:24
-	94	(design adj tool) and (aircraft aerospace) and integration and database	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:24
-	146	(aircraft airplane) adj3 (assembly design construction) and database	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:24
-	617	(aircraft airplane) adj3 (assembly design construction) and (project management)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:24
-	252	(705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:24
-	121	(705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:24
-	653	(705.clas.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:24
-	390	(705.clas.) and (aircraft vehicle airplane) and (design construction) and (assembly component structure) same (location coordinates compartment "access door")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:24
-	196	(705.clas.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database and hyperlink	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:24

-	1	09/914487	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:25
-	27	5835899.pn. 5761674.pn. 5761063.pn. 5586039.pn. 5555403.pn. 5311424.pn. 5307261.pn. 5231585.pn. 4216461.pn. 6036345.pn. 6292707.pn. 6035305.pn. 6058395.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:25
-	2	(5835899.pn. 5761674.pn. 5761063.pn. 5586039.pn. 5555403.pn. 5311424.pn. 5307261.pn. 5231585.pn. 4216461.pn. 6036345.pn. 6292707.pn. 6035305.pn. 6058395.pn. ) and (aircraft airplane aerospace)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:25
-	73	(700/96.ccls. 700/95.ccls. 700/97.ccls.) and (airplane aircraft aerospace)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:25
-	4	(700/96.ccls. 700/95.ccls. 700/97.ccls.) and (airplane aircraft aerospace) and ("project management" "responsibility matrix" "supply chain")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:25
-	23	(707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and ("project management" "responsibility matrix" "supply chain")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:25
-	26	(707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and (("project management" same design) ("enterprise resource planning") (responsibility same (team workers division engineers)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:25
-	46	(707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and (design same database)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:25
-	3	((project adj management) (resource adj planning) (responsibility adj matrix)) and ((airplane aerospace aircraft) adj (design planning manufacture))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:25
-	8	((project adj management) (resource adj planning) (responsibility adj matrix)) and ((vehicle) adj (design planning manufacture))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:25
-	3	"vehicle design database"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:25
-	13	"enterprise resource planning" and aerospace	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:25
-	49	"enterprise resource planning" and aircraft	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:25
-	7	assembly and design and aircraft and database and "access door"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:25

-	27	project adj integration	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:25
-	51	(design adj tool) and (aircraft aerospace) and integration and database and responsibility	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:25
-	78	(aircraft airplane) adj3 (assembly design construction) and database and (project management)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:25
-	92	(700/94.ccls. 700/95.ccls. 700/96.ccls. 700/97) and (inventory component assembly part) adj3 list	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:25
-	16	(700/94.ccls. 700/95.ccls. 700/96.ccls. 700/97) and (inventory component assembly part) adj3 list and (aircraft airplane vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:25
-	13	(705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (reversion redesign revision)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:25
-	48	(705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:25
-	43	(705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:25
-	1	(705.clas.) and (aircraft vehicle airplane) same (design construction) and (documents manuals) same database same hyperlink	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:25
-	1	(707.clas.) and (aircraft vehicle airplane) same (design construction) and (documents manuals) same database same hyperlink	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:25
-	13	(707.clas.) and (chrysler ford boeing "general motors" airbus lockheed) and (database repository) same (design engineering planning) same (document documents)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 09:25

-	2	<p>((707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and ("project management" "responsibility matrix" "supply chain")) ((707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and ("project management" same design) ("enterprise resource planning" (responsibility same (team workers division engineers)))) ((707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and (design same database)) (((project adj management) (resource adj planning) (responsibility adj matrix)) and ((airplane aerospace aircraft) adj (design planning manufacture))) (((project adj management) (resource adj planning) (responsibility adj matrix)) and ((vehicle) adj (design planning manufacture))) "vehicle design database" ("enterprise resource planning" and aerospace) ("enterprise resource planning" and aircraft) (assembly and design and aircraft and database) (assembly and design and aircraft and database and "access door") (project adj integration) ((design adj tool) and (aircraft aerospace) and integration) ((design adj tool) and (aircraft aerospace) and integration and database) ((design adj tool) and (aircraft aerospace) and integration and database and responsibility) ((aircraft airplane) adj3 (assembly design construction) and database) ((aircraft airplane) adj3 (assembly design construction) and (project management)) ((aircraft airplane) adj3 (assembly design construction) and database and (project management)) ((700/94.ccls. 700/95.ccls. 700/96.ccls. 700/97) and (inventory component assembly part) adj3 list) ((700/94.ccls. 700/95.ccls. 700/96.ccls. 700/97) and (inventory component assembly part) adj3 list and (aircraft airplane vehicle)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (reversion redesign revision)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals)) ((705.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database) ((705.ccls.) and (aircraft vehicle airplane) and (design construction) and (assembly component structure) same (location coordinates compartment "access door")) ((705.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database and hyperlink) ((705.ccls.) and (aircraft vehicle airplane) same (design construction) and (documents manuals) same database same hyperlink) ((707.ccls.) and (aircraft vehicle airplane) same (design construction) and (documents manuals) same database same hyperlink) ((707.ccls.) and (chrysler ford boeing "general motors"</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</p>	2004/10/26 09:29
Search History	10/26/04 3:23:12 PM Page 4	<p>C:\APPS\EAST\Workspaces\Applications\09914487.wsp</p>		

	6	((707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and ("project management" "responsibility matrix" "supply chain")) ((707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and ("project management" same design) ("enterprise resource planning" (responsibility same (team workers division engineers)))) ((707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and (design same database)) (((project adj management) (resource adj planning) (responsibility adj matrix)) and ((airplane aerospace aircraft) adj (design planning manufacture))) (((project adj management) (resource adj planning) (responsibility adj matrix)) and ((vehicle) adj (design planning manufacture))) "vehicle design database" ("enterprise resource planning" and aerospace) ("enterprise resource planning" and aircraft) (assembly and design and aircraft and database) (assembly and design and aircraft and database and "access door") (project adj integration) ((design adj tool) and (aircraft aerospace) and integration) ((design adj tool) and (aircraft aerospace) and integration and database) ((design adj tool) and (aircraft aerospace) and integration and database and responsibility) ((aircraft airplane) adj3 (assembly design construction) and database) ((aircraft airplane) adj3 (assembly design construction) and (project management)) ((aircraft airplane) adj3 (assembly design construction) and database and (project management)) ((700/94.ccls. 700/95.ccls. 700/96.ccls. 700/97) and (inventory component assembly part) adj3 list) ((700/94.ccls. 700/95.ccls. 700/96.ccls. 700/97) and (inventory component assembly part) adj3 list and (aircraft airplane vehicle)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (reversion redesign revision)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals)) ((705.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database) ((705.ccls.) and (aircraft vehicle airplane) and (design construction) and (assembly component structure) same (location coordinates compartment "access door")) ((705.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database and hyperlink) ((705.ccls.) and (aircraft vehicle airplane) same (design construction) and (documents manuals) same database same hyperlink) ((707.ccls.) and (aircraft vehicle airplane) same (design construction) and (documents manuals) same database same hyperlink) ((707.ccls.) and (chrysler ford boeing "general motors"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:33
Search History C:\APPS\EAST\Workspaces\Applications\09914487.wsp	10/26/04 3:23:12 PM Page 5 vehicle airplane) same (design construction) and (documents manuals) same database same hyperlink) ((707.ccls.) and (chrysler ford boeing "general motors"			

-	53	<p>((707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and ("project management" "responsibility matrix" "supply chain")) ((707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and ("project management" same design) ("enterprise resource planning" (responsibility same (team workers division engineers)))) ((707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and (design same database)) (((project adj management) (resource adj planning) (responsibility adj matrix)) and ((airplane aerospace aircraft) adj (design planning manufacture))) (((project adj management) (resource adj planning) (responsibility adj matrix)) and ((vehicle) adj (design planning manufacture))) "vehicle design database" ("enterprise resource planning" and aerospace) ("enterprise resource planning" and aircraft) (assembly and design and aircraft and database) (assembly and design and aircraft and database and "access door") (project adj integration) ((design adj tool) and (aircraft aerospace) and integration) ((design adj tool) and (aircraft aerospace) and integration and database) ((design adj tool) and (aircraft aerospace) and integration and database and responsibility) ((aircraft airplane) adj3 (assembly design construction) and database) ((aircraft airplane) adj3 (assembly design construction) and (project management)) ((aircraft airplane) adj3 (assembly design construction) and database and (project management)) ((700/94.ccls. 700/95.ccls. 700/96.ccls. 700/97) and (inventory component assembly part) adj3 list) ((700/94.ccls. 700/95.ccls. 700/96.ccls. 700/97) and (inventory component assembly part) adj3 list and (aircraft airplane vehicle)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (reversion redesign revision)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals)) ((705.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database) ((705.ccls.) and (aircraft vehicle airplane) and (design construction) and (assembly component structure) same (location coordinates compartment "access door")) ((705.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database and hyperlink) ((705.ccls.) and (aircraft vehicle airplane) same (design construction) and (documents manuals) same database same hyperlink) ((707.ccls.) and (aircraft vehicle airplane) same (design construction) and (documents manuals) same database same hyperlink) ((707.ccls.) and (chrysler ford boeing "general motors"</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</p>	2004/10/26 09:34
Search History	10/26/04 3:23:12 PM Page 6	C:\APPS\EAST\Workspaces\Applications\09914487\W07		

	47	((707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and ("project management" "responsibility matrix" "supply chain")) ((707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and (("project management" same design) ("enterprise resource planning" (responsibility same (team workers division engineers)))) ((707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and (design same database)) (((project adj management) (resource adj planning) (responsibility adj matrix)) and ((airplane aerospace aircraft) adj (design planning manufacture))) (((project adj management) (resource adj planning) (responsibility adj matrix)) and ((vehicle) adj (design planning manufacture))) "vehicle design database" ("enterprise resource planning" and aerospace) ("enterprise resource planning" and aircraft) (assembly and design and aircraft and database) (assembly and design and aircraft and database and "access door") (project adj integration) ((design adj tool) and (aircraft aerospace) and integration) ((design adj tool) and (aircraft aerospace) and integration and database) ((design adj tool) and (aircraft aerospace) and integration and database and responsibility) ((aircraft airplane) adj3 (assembly design construction) and database) ((aircraft airplane) adj3 (assembly design construction) and (project management)) ((aircraft airplane) adj3 (assembly design construction) and database and (project management)) ((700/94.ccls. 700/95.ccls. 700/96.ccls. 700/97) and (inventory component assembly part) adj3 list) ((700/94.ccls. 700/95.ccls. 700/96.ccls. 700/97) and (inventory component assembly part) adj3 list and (aircraft airplane vehicle)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (reversion redesign revision)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals)) ((705.clas.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database) ((705.clas.) and (aircraft vehicle airplane) and (design construction) and (assembly component structure) same (location coordinates compartment "access door")) ((705.clas.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database and hyperlink) ((705.clas.) and (aircraft vehicle airplane) same (design construction) and (documents manuals) same database same hyperlink) ((707.clas.) and (aircraft vehicle airplane) same (design construction) and (documents manuals) same database same hyperlink) ((707.clas.) and (chrysler ford boeing "general motors"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:55
Search History	10/26/04 3:23:12 PM Page 7 C:\APPS\EAST\Workspaces\Apple\camons\09914487.WEB			

-	42	<p>((707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and ("project management" "responsibility matrix" "supply chain")) ((707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and ("project management" same design) ("enterprise resource planning" (responsibility same (team workers division engineers)))) ((707/4.ccls. 707/10.ccls. 707/104.1.ccls.) and (airplane aircraft aerospace) and (design same database)) (((project adj management) (resource adj planning) (responsibility adj matrix)) and ((airplane aerospace aircraft) adj (design planning manufacture))) (((project adj management) (resource adj planning) (responsibility adj matrix)) and ((vehicle) adj (design planning manufacture))) "vehicle design database" ("enterprise resource planning" and aerospace) ("enterprise resource planning" and aircraft) (assembly and design and aircraft and database) (assembly and design and aircraft and database and "access door") (project adj integration) ((design adj tool) and (aircraft aerospace) and integration) ((design adj tool) and (aircraft aerospace) and integration and database) ((design adj tool) and (aircraft aerospace) and integration and database and responsibility) ((aircraft airplane) adj3 (assembly design construction) and database) ((aircraft airplane) adj3 (assembly design construction) and (project management)) ((aircraft airplane) adj3 (assembly design construction) and database and (project management)) ((700/94.ccls. 700/95.ccls. 700/96.ccls. 700/97) and (inventory component assembly part) adj3 list) ((700/94.ccls. 700/95.ccls. 700/96.ccls. 700/97) and (inventory component assembly part) adj3 list and (aircraft airplane vehicle)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (reversion redesign revision)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction)) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals)) ((705.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database) ((705/28.ccls. 705/29.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database) ((705.ccls.) and (aircraft vehicle airplane) and (design construction) and (assembly component structure) same (location coordinates compartment "access door")) ((705.ccls.) and (aircraft vehicle airplane) and (design construction) and (documents manuals) and database and hyperlink) ((705.ccls.) and (aircraft vehicle airplane) same (design construction) and (documents manuals) same database same hyperlink) ((707.ccls.) and (aircraft vehicle airplane) same (design construction) and (documents manuals) same database same hyperlink) ((707.ccls.) and (chrysler ford boeing "general motors"</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</p>	2004/10/26 09:56
Search History	10/26/04 3:23:12 PM Page 8	<p>C:\APPS\EAST\Workspace\APPS\GAMES\09914487.wor</p>		



-	2	5008853.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 10:02
---	---	-------------	---	------------------